Federal Aviation Administration APNT Industry Day Introductions

Deborah Lawrence

Acting Global Navigation Satellite System Program Manager Program Management Organizations, AJM-321



MAY 3, 2012

FAA's Mission, Vision, and Values

Our Mission

Our continuing mission is to provide the safest, most efficient aerospace system in the world.

Our Vision

We strive to reach the next level of safety, efficiency, environmental responsibility and global leadership. We are accountable to the American public and our stakeholders.

Our Values

Safety is our passion

We work so all air and space travelers arrive safely at their destinations.

Excellence is our promise

We seek results that embody professionalism, transparency and accountability.

Integrity is our touchstone

We perform our duties honestly, with

moral soundness, and with the highest level of ethics.

People are our strength

Our success depends on the respect, diversity, collaboration, and commitment of our workforce.

Innovation is our signature

We foster creativity and vision to provide solutions beyond today's boundaries.





Purpose of APNT Industry Day

- To share the current FAA perspective on future APNT requirements; and
- To solicit input from the community on the perceived requirements and potential APNT solutions that support transition to the Next Generation Air Transportation System (NextGen).





Meeting Guidelines

- 1. <u>Is not</u> an offer to contract now or in the future;
- <u>Does not</u> imply or ensure that any future contract(s) will result;
- 3. Each public participant is attending voluntarily and at their own expense. The Government <u>will not</u> reimburse any expenses or pay for any information provided in the public session;
- 4. All information presented in the public session is considered to be in the public domain. All proprietary information provided in sessions and marked as such will be protected; and
- 5. No "For Official Use Only" or classified information will be discussed in either the public session.





Industry Day Ground Rules

- ❖ All Participants Please Sign-in at the Welcome desk
- FAA Personnel escorts required in all other areas of the federal building
- Please be timely and courteous to the briefings and presenters to minimize interruptions to the agenda
- Please be encouraged to use the index cards to write down your questions throughout the day
- Opportunity will be provided at the start of the afternoon working session to either hand-in or verbally ask your questions to the APNT Team Members





FAA Orville Wright Building Facilities

- Restroom Facilities are Located on the 2nd Floor Building EAST of the Bessie Coleman
 - Rooms 215 & 217
 - Additional Restrooms are located on the 1st
 Floor
- Cafeteria is located on the 2nd Floor Building WEST of the Bessie Coleman
 - Other Lunch Locations are outside of the FAA building and will require escort check-in upon re-entry





TIME	SUBJECT & SPEAKER
9:00 ~ 9:15	Introductions Deborah Lawrence Acting GNSS Manager, Navigation Services, AJM-321
9:15 ~ 9:30	Welcome Remarks Chris Metts Vice President, Program Management Organization, AJM-0
9:30 ~ 10:15	APNT Background Leo Eldredge PBN Investment Portfolio Manager, NextGen, ANG-D
10:15 ~ 10:30	Break
10:30 ~ 11:00	APNT Status and Prior Industry Feedback Pamela Ahn APNT Project Manager, Navigation Services, AJM-321
11:00 ~ 11:45	APNT CONOPS Overview Mike Harrison APNT Support, Aviation Management Associates, Inc.





TIME	SUBJECT & SPEAKER
12:00 – 1:00	Lunch Break
1:00 - 1:30	APNT Panel for Participants Q&A Session Jeff Williams APNT Support, Tetratech
1:30 – 3:20	Industry Feedback/Presentations (See following slide for presenters)
3:30 – 3:45	Closing Remarks Pamela Ahn APNT Project Manager, Navigation Services, AJM-321





Time Slot	Presenter/ Organization
1:30 - 1:40	Karen Van Dyke Department of Transportation
1:40 – 1:50	Andrei Shkel Defense Advanced Research Projects Agency
1:50 – 2:00	Heidi Williams Aircraft Owners and Pilots Association
2:00 – 2:10	Ron Thomas US Airways
2:10 – 2:20	Dr. Chris G. Bartone Ohio University
2:20 – 2:30	Dr. Frank van Graas / Dr. Wouter Pelgrum Ohio University
2:30 – 2:40	Glen Dyer ITT Exelis
2:40 – 2:50	Charles A. Schue UrsaNav Incorporated
2:50 – 3:00	Nunzio Gambale LOCATA corp
3:00 – 3:10	Ryan Wu SAAB-Sensis Corporation



